

UNITED STATES PATENT APPLICATION

APPLICATION CONTROL NUMBER 10/749/517

ART UNIT: 2614

AUGUST 12, 2007

KIND CODE

SMITH, LARRY W.

STRONG MEDIA -COMPUTER SATELLITE SMART TELEPHONE WITH INTEGRATED GLOBAL DIRECTORY

ABSTRACT

A MEDIA INTEGRATED DIRECTORY SATELLITE TELEPHONE THAT HAS A DOUBLE DISPLAY, AND MEDIA PLAYERS. A SUBSCRIBER CAN OBTAIN DIRECTORY LISTINGS ON EITHER. A DROP DOWN FOR THE COUNTRY AND LANGUAGE OF GLOBAL DIRECTORY LISTING DESIRED *BY USER* AND USING FLASH MEMORY AND MEDIA PLAYER PROCESSORS FOR THE OPTION OF FLASHING *LOGOS* A DISPLAY FOR THE TELEPHONE SIDE AND A FLIP OPEN DISPLAY FOR THE COMPUTER SIDE, WITH THE COMPONENT CIRCUIT BOARD IN THE CENTER. A COMMUNICATION UNIT IN AT LEAST TWO DIMENSIONS FROM A POSITION LOCATING SATELLITE (GPS) TO ENCODE SELECTABLE GEOGRAPHIC *REGIONS* ZONES FOR THE DIRECTORY LISTING AND INTERNATIONAL CALLS. THIS ACCESS WILL BE WITHIN THE MOBILE, CELL, PDA SMART PHONE AND LAND LINE TELEPHONES. WITH ACCESS TO THE INTERNET A SUBSCRIBER WILL BE ABLE TO DO MOST ANYTHING THE INTERNET PROVIDE AND *more* *more* THE PRESENT INVENTION WILL BE ABLE TO HAVE VIDEO CONFERENCES, A USB PORT FOR EXTERNAL ADDITIONS, USB HARD DRIVE FOR STORAGE, AND AN INTERNAL PHONE JACK TO SEND AND RECEIVE FAXES, THEREFORE, ONE DOES NOT NEED A LAND LINE FOR THE HOME OFFICE. THE MEDIA PLAYER WILL USE MINIATURE COMPACT DISC AND DVD TO PLAY RECORD AND COPY.